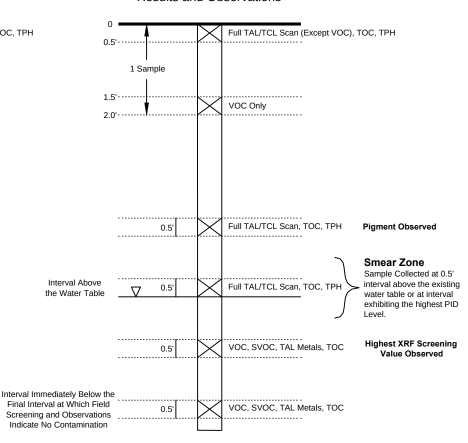
Soil Sampling Profiles

Typical Sampling Interval Based on No Remarkable Observations

Interval Above the Water Table Interval Immediately Below the Final Interval at Which Field Screening and Observations Indicate No Contamination Full TAL/TCL Scan (Except VOC), TOC, TPH VOC Only Full TAL/TCL Scan, TOC, TPH VOC, SVOC, TAL Metals, TOC

Typical Sampling Interval

Based on Elevated Field Screening Results and Observations



Notes:

- 1. All samples collected will be analyzed for TOC.
- Full TAL/TCL Scan analysis consists of VOCs, SVOCs, TAL Metals plus Cyanide, PCBs, and Pesticides.
- Samples collected from the unsaturated zone will be analyzed for Full TAL/TCL Scan and TPH.
- Samples collected from the saturated zone will be analyzed for VOCs, SVOCs, and TAL Metals.
- This figure originally provided as Figure 5-2 in the "Supplemental Remedial Investigation Work Plan - Sherwin-Williams / Hilliard Creek Site - Former Manufacturing Plant - Gibbsboro, NJ", dated May 2009 (revised July 2009).

| LEGEND: | NTITLE: |
|--|------------------------|
| PROJECT: Former Manufacturing Plant - Remedial Investigation | Soil Sampling Profiles |
| CLIENT NAME: The Sherwin-Williams Company | MARCH 2011 FIGURE #: |